1	L Number	Hits	Search Text	DB	Time stamp
1	1				Time stamp
2					2003/04/07 03:27
19				USPAT;	2003/04/07 10:23
193   250/367.ccls.   USPAT;   2003/04/07 10:21		0	250/336.ccls.	USPAT;	2003/04/07 10:21
193   250/363.1.cds.   USPAT; USPAGUB; USPAT; USPAGUB; USPAT; U	6	415		USPAT;	2003/04/07 10:21
193   250/363.1.ccls.	7	587	250/369.ccls.	USPAT;	2003/04/07 10:21
9	8	193	250/363.1.ccls.	USPAT;	2003/04/07 10:23
10	9	513	250/336.1.ccls.	USPAT;	2003/04/07 10:24
12	10	91	250/370.1.ccls.	USPAT;	2003/04/07 10:24
122	11	0	250/366.1.ccls.	USPAT;	2003/04/07 10:24
133	12	414	250/366.ccls.	USPAT;	2003/04/07 10:24
Compton adj scattering) and scintillat\$3	13	163	378/89.ccls.	USPAT;	2003/04/07 10:24
Compton adj scatteringl and scintillate3 and deconvolution	_	403	(Compton adj scattering) and scintillat\$3	USPAT;	2003/04/07 09:27
- 1 5821541.pn.	-	25		USPAT;	2003/03/06 13:50
S821541.pn.   USPAT;   USPAT	-	1		USPAT;	2003/03/10 11:40
Compton same (detector or sensor)	-	1	5821541.pn.	USPAT;	2003/03/10 15:15
Compton same (detector or sensor)	_	413	250/367.ccls.	USPAT;	2003/04/07 10:15
2048   layer near (detector or sensor)	-	623	layer near detector	USPAT;	2003/03/11 11:02
10957   Compton with (detector or sensor)   USPAT; US-PGPUB   US	-	2048	layer near (detector or sensor)	USPAT;	2003/03/11 11:03
Clayers or plurality) near (detector or sensor)   USPAT;   US-PGPUB   USPAT;	-	839	layers near (detector or sensor)	USPAT;	2003/03/11 11:03
2306	-	10957	(layers or plurality) near (detector or sensor)	USPAT;	2003/03/11 1 <b>Ť</b> :03
30	_	2306	((layers or plurality) near (detector or	USPAT;	2003/03/11 11:06
- 37339 coincidence USPAT; US-PGPUB USPAT; US-	-	30	(((layers or plurality) near (detector or	USPAT;	2003/03/11 14:10
Coincidence and scatter  (coincidence and scatter) and (detector or sensor)  (coincidence and scatter) and (detector or sensor)  (coincidence and (compton adj scatter)  (compton same (detector or sensor)  (compton near (detector or sensor)  (compton near (detector or sensor)  (compton with (detector or sensor)) and (deconvolution or logic)  (deconvolution or logic)  (electronically adj collimated adj camera)  (forward project  (forward adj project) or (forward adj uspat; us-pgpub uspat; us-pgp	_	37339	coincidence	USPAT;	2003/03/11 14:11
S555   (coincidence and scatter) and (detector or sensor)   USPAT;   US-PGPUB   USPA	-	735	coincidence and scatter	USPAT;	2003/03/11 14:17
- 42 coincidence and (compton adj scatter)  - 610 compton same (detector or sensor)  - 26 compton near (detector or sensor)  - 26 compton near (detector or sensor)  - 353 compton with (detector or sensor)  - 72 (compton with (detector or sensor)) and (deconvolution or logic)  - 10 electronically adj collimated adj camera  - 679876 forward project  - 192 (forward adj project) or (forward adj look)  - 4867 (forward adj project\$3) or (forward adj USPAT;  - 4867 (forward adj project\$3) or (forward adj USPAT;  - 2003/03/20 11:27  - 2003/03/20 11:27  - 2003/03/20 11:27  - 2003/03/20 11:27  - 2003/03/20 11:27  - 2003/03/20 11:27  - 2003/03/20 11:33  - 2003/03/20 11:33  - 2003/03/20 11:33  - 2003/03/20 11:27  - 2003/03/20 11:27  - 2003/03/20 11:27  - 2003/03/20 11:17  - 2003/03/20 11:17  - 2003/03/20 11:27  - 2003/03/20 11:17  - 2003/03/20 11	-	555		USPAT;	2003/03/11 14:11
- 610 compton same (detector or sensor)  - 26 compton near (detector or sensor)  - 26 compton near (detector or sensor)  - 353 compton with (detector or sensor)  - 72 (compton with (detector or sensor)) and (deconvolution or logic)  - 0 electronically adj collimated adj camera  - 679876 forward project  - 92 forward adj project  - 192 (forward adj project) or (forward adj USPAT; US-PGPUB USPAT; 2003/04/03 11:12  - 192 (forward adj project) or (forward adj USPAT; 2003/04/03 11:12  - 194 (forward adj project) or (forward adj USPAT; 2003/04/03 11:12  - 195 (forward adj project) or (forward adj USPAT; 2003/04/03 11:12  - 196 (forward adj project) or (forward adj USPAT; 2003/04/03 11:12  - 196 (forward adj project) or (forward adj USPAT; 2003/04/03 11:12	-	42		USPAT;	2003/03/11 14:17
- 26 compton near (detector or sensor)  - 353 compton with (detector or sensor)  - 353 compton with (detector or sensor)  - 72 (compton with (detector or sensor)) and (deconvolution or logic)  - 0 electronically adj collimated adj camera  - 679876 forward project  - 92 forward adj project  - 192 (forward adj project) or (forward adj USPAT; US-PGPUB	-	610	compton same (detector or sensor)	USPAT;	2003/03/20 11:16
- 353 compton with (detector or sensor)  - 72 (compton with (detector or sensor)) and (deconvolution or logic) - 0 electronically adj collimated adj camera  - 679876 forward project - 92 forward adj project - 192 (forward adj project) or (forward adj USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB US-PGP	-	26	compton near (detector or sensor)	USPAT;	2003/03/20 11:27
72 (compton with (detector or sensor)) and (deconvolution or logic) - 0 electronically adj collimated adj camera  679876 forward project  92 forward adj project  192 (forward adj project) or (forward adj USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB US-PG	_	353	compton with (detector or sensor)	USPAT;	2003/03/20 11:17
- 0 electronically adj collimated adj camera USPAT; US-PGPUB US-PGP	-	72		USPAT;	2003/03/24 11:33
- 679876 forward project USPAT; USPAT	-	0		USPAT;	2003/03/24 11:33
92 forward adj project USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2003/04/03 11:11 US-PGPUB USPAT; 2003/04/03 11:12 US-PGPUB USPAT; US-PGPUB USPAT; 2003/04/03 11:12 USPAT; 2003/04/03 11:12	_	679876	forward project	USPAT;	2003/04/03 11:00
- 192 (forward adj project) or (forward adj USPAT; 2003/04/03 11:12 look) US-PGPUB USPAT; 2003/04/03 11:12 USPAT; 2003/04/03 11:12	-	92	forward adj project	USPAT;	2003/04/03 11:11
- 4867 (forward adj project\$3) or (forward adj USPAT; 2003/04/03 11:12	-	192		USPAT;	2003/04/03 11:12
	-	4867			2003/04/03 11:12

- 76 ((forward adj project\$3) or (forward adj look\$3)) and (radiation adj (detector or sensor))	USPAT; US-PGPUB	2003/04/03 11:13
---	--------------------	------------------